

2025 Program Structure

CRICOS Course Code 063068C

Program Code	Total Credit Points	Intakes	Duration	Program Structure
ZHLIN	240	Jan / May/Sept	6 Semesters (Full Time)	3 Core University Subjects and Beyond Bond 15 Required Health Sciences subjects plus 4 minor (including 1 Elective option)

Core University Subjects (3 + Beyond Bond) Students will complete Beyond Bond during their degree. This subject is worth 0 credit points.				
Subject Code	Subject Name	Availability		
CORE11-011	Critical Thinking and Communication	Jan/May/Sep		
CORE11-012	Responsibility, Integrity and Civic Discourse	Jan/May/Sep		
CORE11-013	Collaboration for Global Change	Jan/May/Sep		
Beyond Bond: Pr	rofessional Development and Community Engagement	Ongoing		

Bachelor of Hea	olth Sciences Subjects (15)			150 credit point
Subject Code	Subject Name	Availability	Pre-requisites Assumed	
BMED11-109	Principles of Human Structure & Function	Jan/May/Sept		
BMED11-101	Introduction to Chemistry	Jan/Sept	BMED11-109	
BMED11-203	Cell Biology	Jan/May		
BMED11-112	Human Control Systems	Jan/May	BMED11-109	
BMED11-110	Human Organ Systems 1	Jan/May	BMED11-109	
BMED11-114	Chemistry for Living Systems	Jan/May	BMED11-203	
BMED11-206	Microbiology	Sept	BMED11-203	
BMED12-114	Human Organ Systems 2	Jan/Sep	BMED11-109	
BMED11-207	Medical and Molecular Genetics	Jan	BMED11-203	
NUTR11-101	Food, Nutrition and Health	Jan/Sep		
STAT11-112	Quantitative Methods	May Jan/Sept	Anti requisite: HPER12-101 Health Research Methods	
HPER11-101	Australia's Health Issues & Priorities	May/Sep		
HPER12-103	Health Communication	Sept		
BMED12-123	Global Health Issues	Sept		
PSYC11-100	Foundations of Psychology: Biology and Personality	May/Sept		
Healthcare Info	rmatics (4) subjects - (3) required + (1) elective			40 credit poin
Subject Code	Subject Name	Availability	Pre-requisites	Assumed
HPER11-103	Health Systems	May		
ECON12-200	Linear Models and Applied Econometrics	Jan/May/Sept	STAT11-112	
DTSC12-200	Data Science	Jan/Sept		
Elective Subject	is (3) Choose 1 subject from the following:			10 credit poin
Subject Code	Subject Name	Availability	Pre-requisites	Assumed
ACCT11-100	Accounting for Decision Making	Jan/May/Sept		
DTSC13-300	Infrastructure of Data Analytics	Jan/Sept	DTSC12-200 STAT11-112	
PSYC11-101	Foundations of Psychology: Development, Learning and Social	Jan/May		
DTSC13-302	Statistical Learning and Regression Models	May	ECON12-200	
STAT11-111	Business Statistics	ss Statistics Jan/May/Sept STAT11-112		STAT11-112



Program Sequence - JAN 2025 Commencement

Semester	Subject Code	Subject (with Maths requirement)	Please follow the below if you do not have the Maths requirement:
1st (Jan) - 251	CORE11-011	Critical Thinking & Communication	
	BMED11-109	Principles of Human Structure & Function	
	BMED11-101	Introduction to Chemistry	
	BMED11-203	Cell Biology	
	CORE11-012	Responsibility, Integrity and Civic Discourse	STAT10-100 Elementary Maths bridging Maths
2md (84au) 252	BMED11-112	Human Control Systems	
2nd (May) - 252	BMED11-110	Human Organ Systems 1	
	BMED11-114	Chemistry for Living Systems	
	CORE11-013	Collaboration for Global Change	CORE11-012 Responsibility, Integrity and Civic Discourse
	BMED11-206	Microbiology	
3rd (Sep) - 253	ECON12-200	Linear Models and Applied Econometrics	
	STAT11-112	Quantitative Methods	Replacement for HPER12-101 Health Research Methods
	BMED11-207	Medical and Molecular Genetics	
4th (Ion) 201	DTSC12-200	Data Science	
4th (Jan) - 261	NUTR11-101	Food, Nutrition and Health	
	Elective Option	Choice of Elective or Minor Elective	
5th (May) - 262	HPER11-101	Australia's Health Issues & Priorities	
	PSYC11-100	Foundations of Psychology: Biology and Personality	CORE11-013 Collaboration for Global Change
	HPER11-103	Health Systems	
	Elective Option	Choice of Elective or Minor Elective	
6th (Sep) - 263	HPER12-103	Health Communication	
	BMED12-123	Global Health Issues	
	BMED12-114	Human Organ Systems 2	
	Elective Option	Choice of Elective or Minor Elective	PSYC11-100 Foundations of Psychology: Biology and Personality

^{*}Students will complete Beyond Bond during their degree. This subject is worth 0 credit points.



Program Sequence - MAY 2025 Commencement

	Subject Code	Cubicat (with Mathe veryingment)	Please follow the below if you do not	
Semester		Subject (with Maths requirement)	have the Maths requirement:	
1st (May) - 252	CORE11-011	Critical Thinking & Communication		
	BMED11-109	Principles of Human Structure & Function		
	HPER11-101	Australia's Health Issues & Priorities	STAT10-100 Elementary Maths bridging Maths	
	BMED11-203	Cell Biology		
2nd (Sep) - 253	CORE11-012	Responsibility, Integrity and Civic Discourse		
	BMED11-101	Introduction to Chemistry		
	STAT11-112	Quantitative Methods	Replacement for HPER12-101 Health Research Methods	
	BMED11-206	Microbiology		
	BMED11-114	Chemistry for Living Systems		
	NUTR11-101	Food, Nutrition and Health		
3rd (Jan) - 261	ECON12-200	Linear Models and Applied Econometrics		
	DTSC12-200	Data Science		
4th (May) - 262	HPER11-103	Health Systems		
	BMED11-110	Human Organ Systems 1		
	PSCY11-100	Foundations of Psychology: Biology and Personality	HPER11-101 Australia's Helth Issues & Priorities	
	Elective Option	Choice of Elective or Minor Elective		
5th (Sep) - 263	HPER12-103	Health Communication		
	BMED12-123	Global Health Issues		
	BMED12-114	Human Organ Systems 2		
	Elective Option	Choice of Elective or Minor Elective	PSYC11-100 Foundations of Psychology: Biology and Personality	
6th (Jan) - 271	CORE11-013	Collaboration for Global Change		
	BMED11-112	Human Control Systems		
	BMED11-207	Medical and Molecular Genetics		
	Elective Option	Choice of Elective or Minor Elective		

^{*}Students will complete Beyond Bond during their degree. This subject is worth 0 credit points.



Personality

Program Sequence - SEP 2025 Commencement Please follow the below if you do not Subject (with Maths requirement) Semester Subject Code have the Maths requirement: CORE11-011 Critical Thinking & Communication STAT10-100 Elementary Maths bridging Maths PSYC11-100 Foundations of Psychology: Biology and Personality 1st (Sept) - 253 BMED11-101 Introduction to Chemistry BMED11-109 Principles of Human Structure & Function CORE11-012 Responsibility, Integrity and Civic Discourse STAT11-112 Quantitative Methods Replacement for HPER12-101 Health Research Methods 2nd (Jan) - 261 BMED11-203 Cell Biology DTSC12-200 Data Science Collaboration for Global Change CORE11-013 ECON12-200 Linear Models and Applied Econometrics 3rd (May) - 262 BMED11-114 Chemistry for Living Systems BMED11-110 Human Organ Systems 1 HPER12-103 Health Communication BMED12-123 Global Health Issues 4th (Sept) - 263 BMED11-206 Microbiology BMED12-114 Human Organ Systems 2 BMED11-207 Medical and Molecular Genetics NUTR11-101 Food, Nutrition and Health 5th (Jan) - 271 Elective Option Choice of Elective or Minor Elective **Elective Option** Choice of Elective or Minor Elective BMED11-112 **Human Control Systems** HPER11-101 Australia's Health Issues & Priorities 6th (May) - 272 HPER11-103 **Health Systems Elective Option** Choice of Elective or Minor Elective

^{*}Students will complete Beyond Bond during their degree. This subject is worth 0 credit points.